OVA Specific 1gE ELISA

Coat plates with 50ul of 4ug/ml OVA in carbonate buffer o/n @4°C.

Dilute samples at appropriate dilution (1:50, 1:200, 1:800, 1:3200).

Wash plate and add 50 ul of blocking buffer and 50 ul of diluted sample. Let stand on a rotor @ rt for 3+ hrs.

Wash plate and add 100 ul anti mouse IgE-HRP (1:1000). Let stand on a rotor @ Rt for 1

Add O PD (0.25 mg/ml) and UPO (0.2 mg/ml) in citrate phosphate buffer.

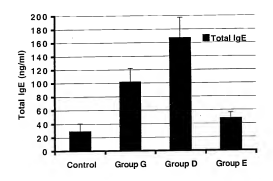
Read OD at 492nm.

Use the OD of one sample to base all others on. Consider the first dilution neat, 1:4, 1:16 and 1:64 and construct curve OD vs dilution.

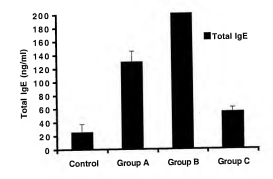
Take the half max of the OD and figure the dilution necessary to achieve that dilution, take it as 1 unit. Replot graph with unit vs OD. Multiply units for each sample by dilution factor x 10 to get the final unit/ml.

150ml - 0.8 mg/ml. * 56= 250pl. + 50pl b1012, 14,118, 116, 1:32, 1-64 8

Control	Group G	Group D	Group E
25.82	121.38	126.72	36.3
13.1	71.46	164.8	54.5
32.76	102.46	201.56	42.14
41.7	107.84	172.57	54.4
28.345	100.785	166.4125	46.835
12.0641881	21.1083577	30.829403	9.11062932

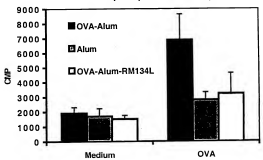


Control	Group A	Group B	Group C
16.26	139.45	400	54.4
11.495	109.56	360	46.7
32.84	119.76	370	50.94
37.2	145.12	439	63.4
24,44875	128.4725	392.25	53.86
12.488164	16.6456709	35.5	7.09683498



	Medium	OVA	0	VA+RM134L RM1:	34L
OVA-Alum	1918		6883	6087	1947
Alum	1700		2787	3899	1346
OVA-Alum-RM134L	1518		3211	5353	2100
	386	i	1742	1674	471
	524		509	818	426
	239	1	1394	1379	454

72 hrs Spleen proliferation assay



	Medium	OVA		OVA+RM134L RM	134L
OVA-Alum	2781		6593	5389	3210
Alum OVA-Alum-RM134L	2718		3364.7	3709	3156
	1541		2891	1760	863
	111		253	1247	308
	523		429	139	152
	361		539	464	224

72 hrs LUNG proliferation assay

